

# computer communications

## INDEX TO VOLUME 7: 1984

### AUTHOR

<b>Anagnostou, M E, Sykas, E D and Protonotarios, E N</b> Steady-state and transient delay analysis of ARQ protocols	23	<b>Firth, R</b> Business applications of viewdata technology	140	<b>Pung, H and Davies, P</b> Data/voice integration for fibre optic LANs with arbitrary topology	236
<b>Ananda, A A and Marsden, B W</b> A network operating system for microcomputers	65	<b>Hasui, K, Kato, M and Hattori, S</b> Handwritten message switching via an integrated EPBX	31	<b>Pung, H K and Davies, P A</b> A real-time flood-routed voice protocol for fibre optic local area networks	119
<b>Andreoni, G, Le Moli, G and Palazzo, S</b> Sublayering in standard network architectures	17	<b>Hunt, R</b> Open systems interconnection — the transport layer protocol	186	<b>Ritchie, W</b> Switched-star cable TV network	301
<b>Andreoni, G and Palazzo, S</b> The programmatic interface — access to OSI	79	<b>Hunt, R</b> X.25 protocols in the airline industry	283	<b>Rossi, G P</b> An asymmetrical architecture for special-purpose LANs	115
<b>Beauchamp, K A</b> university computer network for South Africa	227	<b>Lees, W</b> Protocol implementation for Universe	230	<b>Seligman, D R</b> Traffic routing in a computer network	59
<b>Bruins, Th and Vree, W G</b> Layered distributed operating system	289	<b>Levy, D, Dam, N and Koiste, J</b> Protocol for packet/circuit switch interworking	243	<b>Smith, J</b> Formatting standards for document interchange	171
<b>Ellis, C</b> Integrated office communications	136	<b>Mui, P and Georganas, N D</b> Performance evaluation of two multiple-access protocols	73	<b>Struif, B</b> Transparent LANs and LANs as OSI subnetworks	296
<b>Fenton, N</b> Standards for electronic data exchange	181	<b>Niznik, C and Newcomb, R</b> Computer networking capacity in robotic neural systems	85	<b>Temple, N</b> Network management for automated banking	198
		<b>Phillips, S</b> Distributed systems and their protocols	12	<b>Winders, R</b> Teleconferencing — Pacnet experience and future prospects	247
		<b>Pritchard, J</b> Computer networking at the National Computing Centre	127	<b>Yoshida, I, Kishida, H and Yamazaki, H</b> Banet — a local area network for distributed processing	3

### TITLE

A network operating system for microcomputers	<b>Ananda, A A and Marsden, B W</b>	65	Data/voice integration for fibre optic LANs with arbitrary topology	<b>Pung, H and Davies, P</b>	236	Protocol implementation for Universe	<b>Lees, W</b>	230
A real-time flood-routed voice protocol for fibre optic local area networks	<b>Pung, H K and Davies, P A</b>	119	Distributed systems and their protocols	<b>Phillips, S</b>	12	Standards for electronic data exchange	<b>Fenton, N</b>	181
A university computer network for South Africa	<b>Beauchamp, K</b>	227	Formatting standards for document interchange	<b>Smith, J</b>	171	Steady-state and transient delay analysis of ARQ protocols	<b>Anagnostou, M E, Sykas, E D and Protonotarios, E N</b>	23
An asymmetrical architecture for special-purpose LANs	<b>Rossi, G P</b>	115	Handwritten message switching via an integrated EPBX	<b>Hasui, K, Kato, M and Hattori, S</b>	31	Sublayering in standard network architectures	<b>Andreoni, G, Le Moli, G and Palazzo, S</b>	17
Banet — a local area network for distributed processing	<b>Yoshida, I, Kishida, H and Yamazaki, H</b>	3	Integrated office communications	<b>Ellis, C</b>	136	Switched-star cable TV network	<b>Ritchie, W</b>	301
Business applications of viewdata technology	<b>Firth, R</b>	140	Layered distributed operating system	<b>Bruins, Th and Vree, W G</b>	289	Teleconferencing — Pacnet experience and future prospects	<b>Winders, R</b>	247
Computer networking at the National Computing Centre	<b>Pritchard, J</b>	127	Network management for automated banking	<b>Temple, N</b>	198	The programmatic interface — access to OSI	<b>Andreoni, G and Palazzo, S</b>	79
Computer networking capacity in robotic neural systems	<b>Niznik, C and Newcomb, R</b>	85	Open systems interconnection — the transport layer protocol	<b>Hunt, R</b>	186	Traffic routing in a computer network	<b>Seligman, D R</b>	59
			Performance evaluation of two multiple-access protocols	<b>Mui, P and Georganas, N D</b>	73	Transparent LANs and LANs as OSI subnetworks	<b>Struif, B</b>	296
			Protocol for packet/circuit switch interworking	<b>Levy, D, Dam, N and Koiste, J</b>	243	X.25 protocols in the airline industry	<b>Hunt, R</b>	283

## SUBJECT

### BOOK REVIEWS

- A practical guide to computer communications and networking  
**Deasington, R** 255
- An exploration of legal issues in information and communication technologies **Kirby, M D, Bing, J, Forsberg, P and Nygaard, E** 201
- Basic concepts in data communications  
**Carter, G (Ed.)** 100
- Computer-mediated communications systems: status and evaluation  
**Kerr, E B and Hiltz, S R** 144
- Fundamentals of optical fibre communications **Barnoski, M K** 255
- Innovations in telecommunications  
**Manassah, J T** 255
- Local area network gateways **Gee, K C E** 315
- Managing viewdata systems  
**Firth, R J** 201
- Optical communications **Siemens, A G** 201
- Standards and the electronic mailbox  
**Wilson, P A** 315
- Telephony: today and tomorrow  
**Chorafas, D N** 255
- The competitive strength of the information and communication industry in Europe  
**van Outen, H J (Ed.)** 36
- The data ring main: an introduction to local area networks **Flint, D C** 36
- The executive guide to video teleconferencing **Bohm, R J and Templeton, L B (Eds.)** 315

**CALENDAR** 56, 112, 168, 224  
280, 336

### CASE STUDY

- Computer networking at the National Computing Centre **Pritchard, J** 127
- Network management for automated banking **Temple, N** 198
- Teleconferencing — Pacnet experience and future prospects  
**Winders, R** 247

### INTERFACE

- Airborne data communications 263
- Alvey funded consortium to develop integrated project support environment 321
- Approval for voice communications management system 320
- Bids for local exchanges 320
- BT approval for credit terminal 93
- BT customer service systems 207
- Call for greater financing of Third World telecommunications development 44
- Canada/USA satellite programme 45
- Department of Trade and Industry grants 207
- High frequency air to ground communication study 263
- Korean Government licenses electronic mail service 208
- Maritime satellite service 92
- Network to improve access to IT information 208

- OSI guides 208
- Overseas marketing of CDSS PABX 262
- Problems for electronic mailboxes 44
- Satellite data centre 263
- Satellite document transmission study 262
- Simulation licence agreement 208
- Software for indexing and retrieving 320
- Studies on the application of standards for OSI 207
- Telecomms strategy 44
- Telecoms association against UK VANS licence 45
- Telematic services study 320
- Telidon development programme 93
- Transatlantic fibre optic cable 93
- UK/USA both-way telephone services 321
- USA/Canada videotex standard 92
- Voice messaging on trial 262
- Worldwide news service 45

### INTERNATIONAL REVIEW

- A university computer network for South Africa? **Beauchamp, K** 227

**LITERATURE REVIEW** 50, 106  
159, 220, 264, 328

### NETWORKS

- An asymmetrical architecture for special-purpose LANs **Rossi, G P** 115
- A network operating system for microcomputers **Ananda, A A and Marsden, B W** 65
- Banet — a local area network for distributed processing **Yoshida, I, Kishida, H and Yamazaki, H** 3
- Layered distributed operating system **Bruins, Th and Vree, W G** 289
- Switched-star cable TV network **Ritchie, W** 301
- Transparent LANs and LANs as OSI subnetworks **Struif, B** 296

### PERFORMANCE

- Performance evaluation of two multiple-access protocols  
**Mui, P and Georganas, N D** 73
- Traffic routing in a computer network  
**Seligman, D R** 59

### PRODUCT REVIEW

- 27 mile range modem 157
- Automatic telex handler 156
- Bisync/LAN communications server 152
- British consortium develop LAN 273
- Broadband and baseband LAN 270
- Call-management system 327
- Cluster board for additional workstations 214
- Code communications simplified 268
- Communications processor 210
- Communications protocol support 209
- Communications software 48
- Computer peripheral protection against lightning 268
- Controlling viewdata 103
- Cray enters telecoms market 104
- Currency dealer system 322

- Data communications for Microwriter 101
- Data network planning and design system 271
- Data over voice transmission system 213
- Data PABX designed to cut networking costs 326
- Datcomms protocol testers 154
- DEC/IBM link 213
- Digital network products 325
- Discless workstation 325
- Distributed data switching system 324
- Dot matrix printer 209
- EFT security system 269
- Electronic mail and telex link 326
- Electronic mail exchange 46
- Ethernet link 47
- Ethernet transceiver 326
- File transfer 102
- File transfer package 157
- Filter/frequency detector ICs 324
- Foreign exchange service 268
- Halving line costs 214
- Handwritten message switching via an integrated EPBX  
**Hasui, K, Kato, M and Hattori, S** 31
- High-speed, broadband LAN 209
- IBM PC communications software 47
- IBM-PC controller 325
- Improved satellite dish design 105
- Integrated office information systems 153
- Intelligent comms processor 157
- Intelligent network processor 211
- Intelligent switching device 324
- Intelligent typewriters 153
- Interface switch modules 103
- International desk-to-desk mail 213
- International text network 269
- Laser-based data communications 103
- Line driver 101
- Low cost port connection 212
- Mail manager 211
- Mainframe/PC link 158
- Microwave laser diode 104
- Microwave network analyser 158
- Network access controller 47
- Network management 49
- Network management system 155, 270
- Network performance measurement system 210
- Networking for concurrent CP/M 155
- Networking software/hardware 49
- Office automation products 214
- Open systems wide area network 212
- Palm print recognition system 325
- PC network from Sperry 273
- PC-Ethernet communications links 48
- PC/mainframe comms software 104
- Portable computers 157
- Portable micro 212
- Private network goes public 211
- Retail EFTPOS scheme 327
- Ship-to-shore link via satellite 273
- SNA gateway software 322
- Soft switches 211
- Software allows micro users to share network database 271
- Statistical multiplexer 323
- Telephone and transaction terminal 269
- Telex system 103
- Terminal with built-in LAN 102
- Time-sharing network 46
- Transportable network 154
- Unibus Ethernet controller for VAX users 268
- VF distribution system 102
- Video display terminal 209
- Videotex loan approval service 269
- Virtual machine access control 46
- Wang PC/IBM mainframe communication 323
- X.25 compatible system products 272

## PUBLICATIONS

Bell operating companies — markets for telecom equipment, internal and resale	96
Cable television: interactive and business services	258
Colour printers	260
Communications satellite systems market in developing countries	94
Corporate videotex market	260
Data and voice multiplexers	98
Data communications market	313
Data communications market: impact of deregulation	147
Data network management and remote test systems market in Europe	40
Database services market in Europe	146
Electronic filing market in Europe	313
Electronic mail and micro systems	261
Emerging communications services — Japanese experiments and development plans	149
European local area network markets	145
European market for distributed control systems	146
Evolving keyboard markets	204
Information demand and supply in British industry 1977-1983	94
Integrated voice/data terminals	145
Laser market opportunities	259
Micro-to-mainframe communications	39
Microcomputer business software distribution strategies	42
Nonkeyboard data entry	204
Optoelectronic components in Europe	312
Personal computer data communications	259
Satellite communications services and equipments markets	148
Software publishing and distribution	41
Speech recognition and synthesis: technologies, applications and markets	38
Supermicros	314
Telecom resale markets	312
Telecommunications	40
The enhanced data network market	148
The European market for electronic mail equipment and services	150
The flat-panel display market in the USA	203
The Langton Usenet survey	258
The market for terminal and data communications systems in the insurance industry	205
The optical memory media market in the US	99
The personal computer communications market	97
The process control equipment market	98
The US facsimile market	42
The US mobile radio communications equipment market	95
The word processing software market for microcomputers in Western Europe	203
Video teleconferencing	97
Voice recognition	43
Voice-annotated text and image processing	206

## STANDARDS AND PROTOCOLS

A real-time flood-routed voice

protocol for fibre optic local area networks <b>Pung, H K and Davies, P A</b>	119
BS6488: Configuration management of computer-based systems	318
BS 6514: Guide for implementation of V24 or RS 232 as an asynchronous local interface	317
Certification of protocol analyser for X.21	319
Data/voice integration for fibre optic LANs with arbitrary topology <b>Pung, H and Davies, P</b>	236
Directory of standards-related bodies	317
Distributed systems and their protocols <b>Phillips, S</b>	12
Formatting standards for document interchange <b>Smith, J</b>	171
High level protocol analyser	319
Open systems interconnection — the transport layer protocol <b>Hunt, R</b>	186
Protocol conversion combined with LAN connectivity	317
Protocol converters for network building	318
Protocol for packet/circuit switch interworking <b>Levy, D, Dam, N and Koiste, J</b>	243
Protocol implementation for Universe <b>Beauchamp, K</b>	230
Recommendation for OSI session layer	318
Standards for electronic data exchange <b>Fenton, N</b>	181
Steady-state and transient delay analysis of ARQ protocols <b>Anagnostou, M E, Sykas, E D and Protonotarios, E N</b>	23
Sublayering in standard network architectures <b>Andreoni, G, Le Moli, G and Palazzo, S</b>	17
The programmatic interface — access to OSI <b>Andreoni, G and Palazzo, S</b>	79
X.25 protocols in the airline industry <b>Hunt, R</b>	283

## SYSTEMS REVIEW

ACD system on trial	53
Aeronautical message-switching systems	109
Airline charter installation	218
Airline network	166
Airport information service	164
Arabic viewdata	166
Australian public videotex system	111
Automated order handling	216
Bank storage systems	216
Belgian telecoms study	54
Belgian videotex network	278
Bureau-based reservation system	219
Business telecommunications	109
Cable network	110
College network	110
Computerized courts	335
Computerized maintenance	111
Corporate cash management network	110
Databank link between UK and Australia	334
Digital airline	275
Digital radio network	54
Distributed banking system	277
Dual-site PABX	54
Far East telephone systems	216
Fault tolerant computers for US defence system	332
Financial information service	163

High speed telecom links for PAYE networks	278
Hong Kong network services	219
Hospital information and logic system	274
Information system for Bank of England	274
International communications via PSS	166
International business information service	165
International digital transmission service	334
Jamaican microwave telephone system	219
Jam-resistant satellite terminal	276
LANs for packaging	332
London Transport control system	279
Loop controller distributes intelligence	165
Merlin modems for Norwegian PSN	332
Motor company introduces videoconferencing	218
Motorway control and communication system	277
Naval datalink	55
Office network	109
Online terminal systems for local VAT offices	215
On-screen share dealing	332
Point-of-sale network	53
Portable test equipment	333
PoS network for electrical retailer	333
Power station monitoring	163
Process management network	167
Radio network	55
Remote data service trials	275
Royal Mint telex system	279
Satellite communications	276
Satellite data network	333
Satellite earth station	332
Satellite network	55, 217
Songs for Europe	215
Switched star system research	219
Teletext network from Switzerland	334
Telex interface for SWIFT	215
Telex terminals for BT	278
Transatlantic calls capacity doubled	277
Transatlantic fibre optic cable	53
Transatlantic videoconferencing	111
Transhorizon radio link for platform	218
Travel videotex network	276
Trinidad and Tobago telecommunications network	335
UK packet-switched network expands	164
UK viewdata system for Australian public service	275
UK-USA videoconferencing	217
Video satellite network	167
Viewdata-based sales system	55
Viewdata systems for Australian travel agents	274
Voice and data network for Singapore government	276
Voice/sight/touch communications	163
World network of Lloyds Register of Shipping	215

## TECHNIQUES

Computer networking capacity in robotic neural systems <b>Niznik, C and Newcomb, R</b>	85
--	----

## USER FOCUS

Integrated office communications, <b>Ellis, C</b>	136
Business applications of viewdata technology <b>Firth, R</b>	140